

ABSTRACT

Compositions and methods for producing laminate materials in packaging a transdermal drug delivery system comprising a rubber modified acrylonitrile methyl acrylate copolymer film, alone or in combination with a polyester film, wherein the active drug incorporated in the transdermal system remains substantially solubilized and stable in the system during storage prior to use. The packaging laminate is preferably translucent to allow visual inspection of its contents, and has sufficient tear resistance to substantially provide child resistant and/or proof properties.